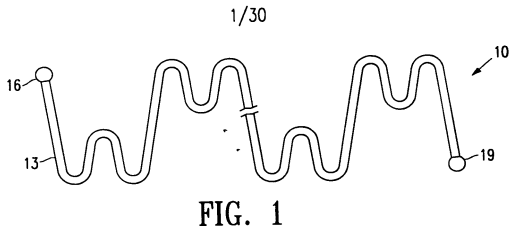
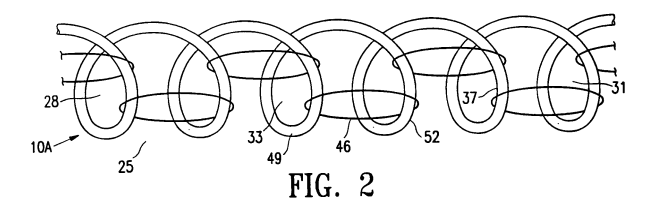
U.S. Serial No. 09/717,190





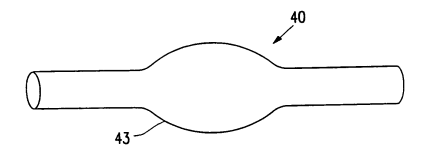
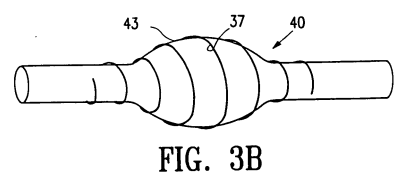


FIG. 3A



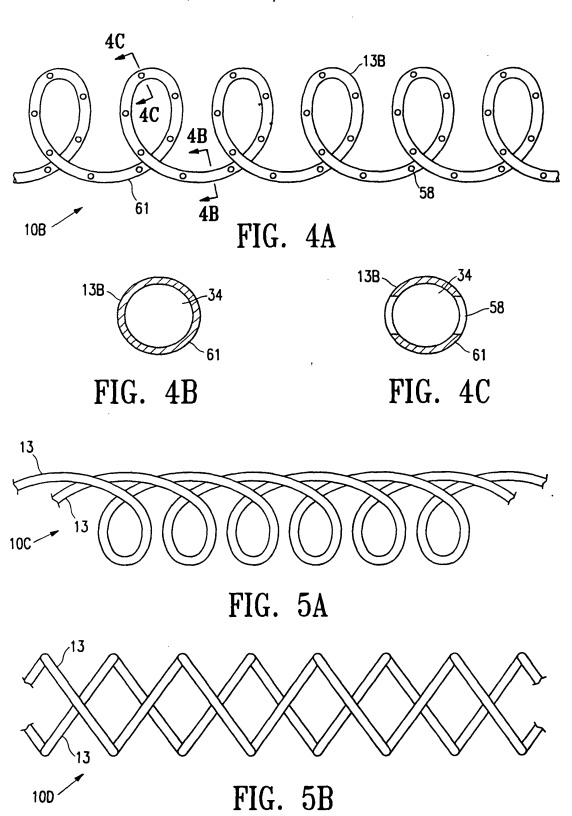




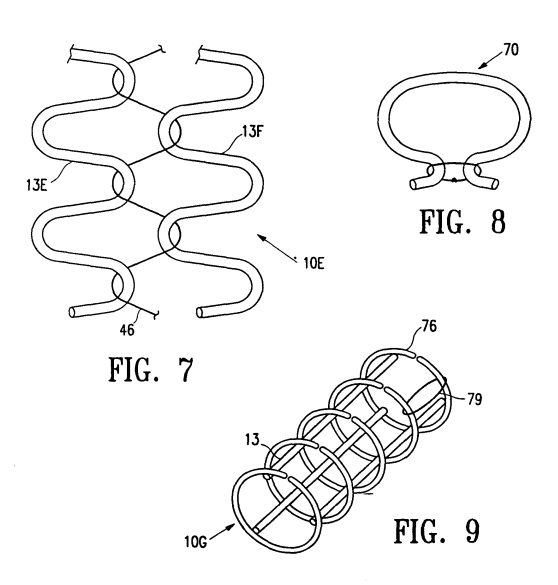




FIG. 6A

FIG. 6B

FIG. 6C



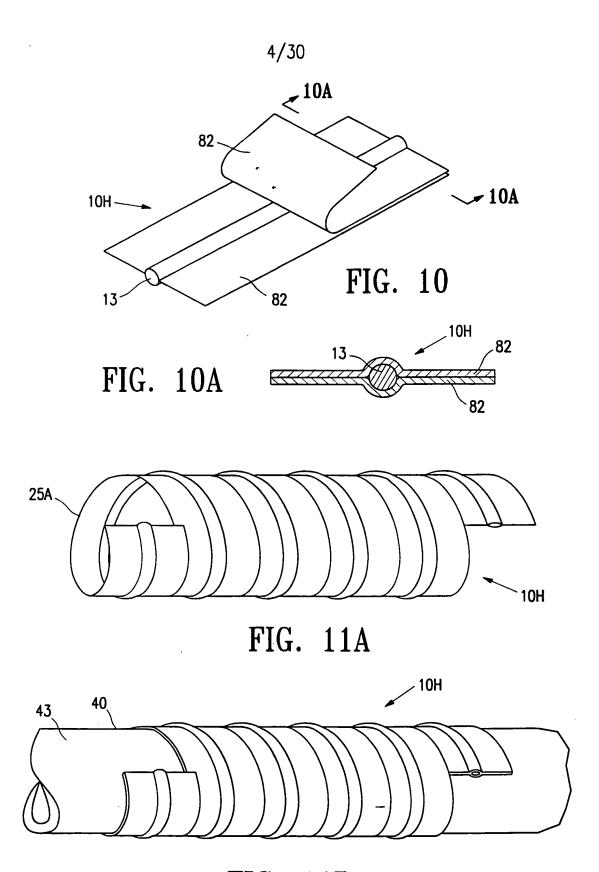


FIG. 11B

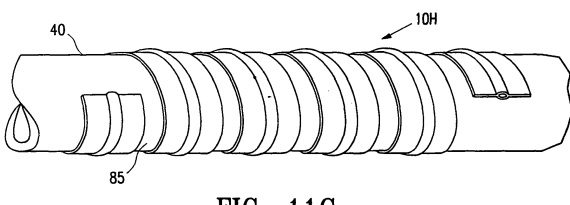
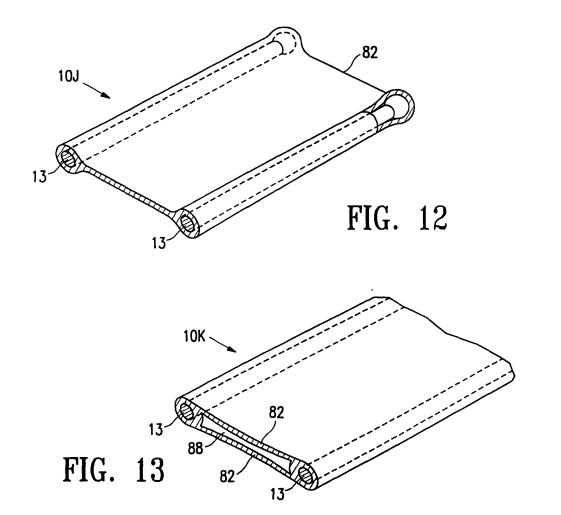
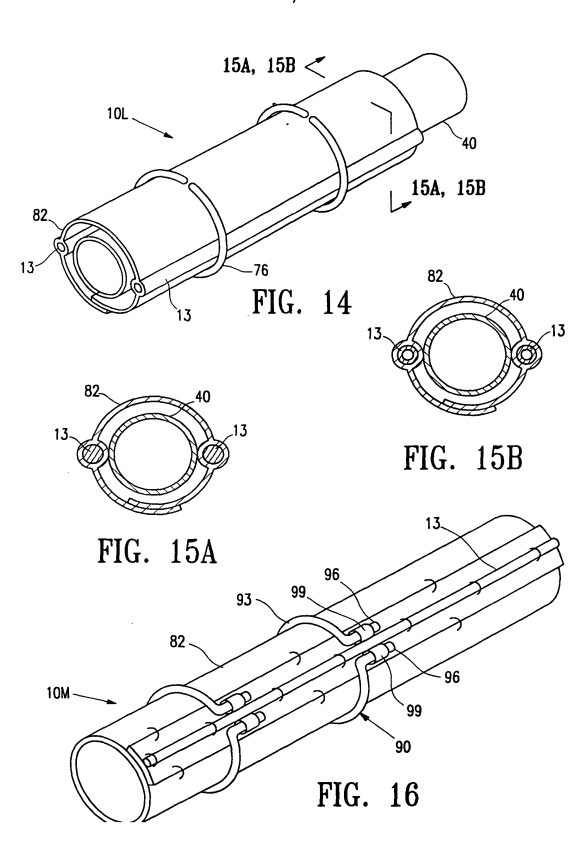


FIG. 11C





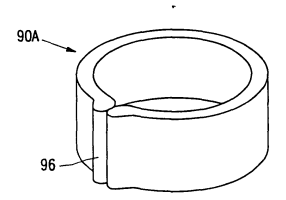


FIG. 17

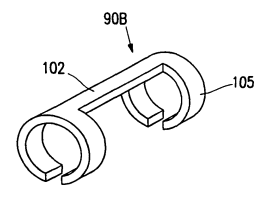


FIG. 18

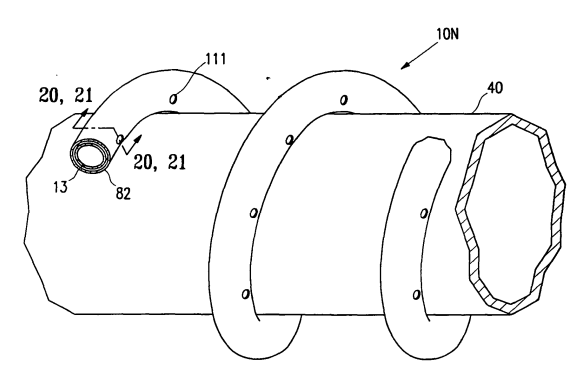


FIG. 19

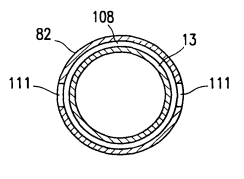


FIG. 20

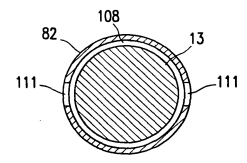
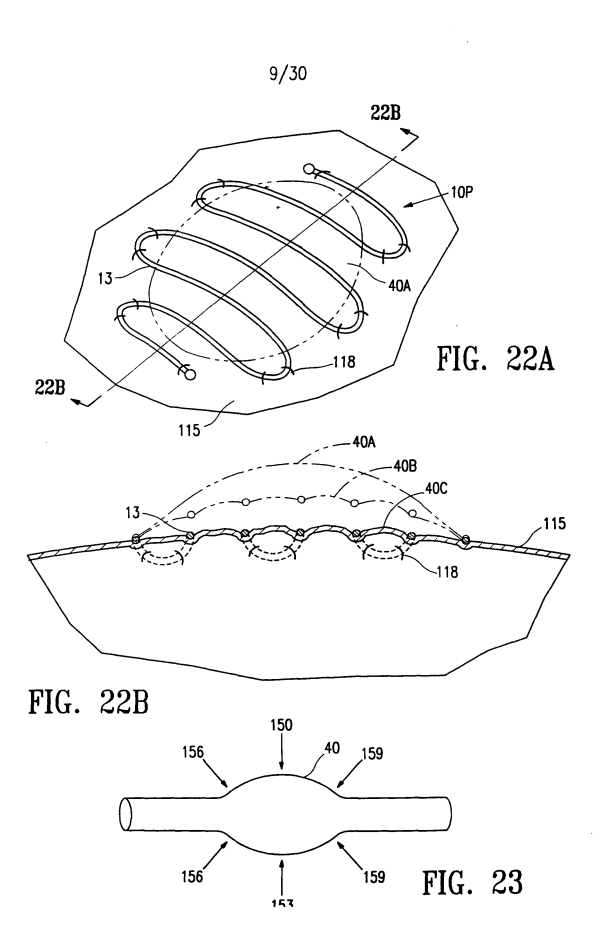
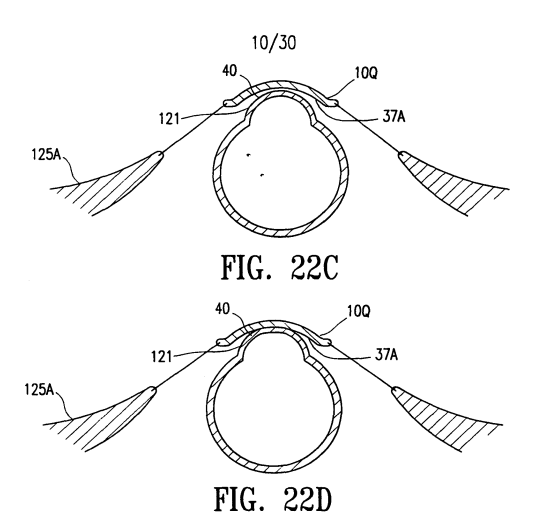
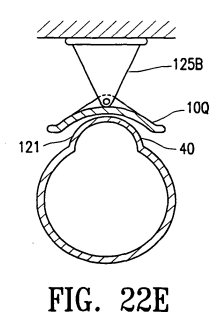


FIG. 21







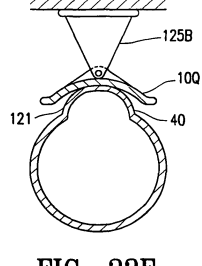
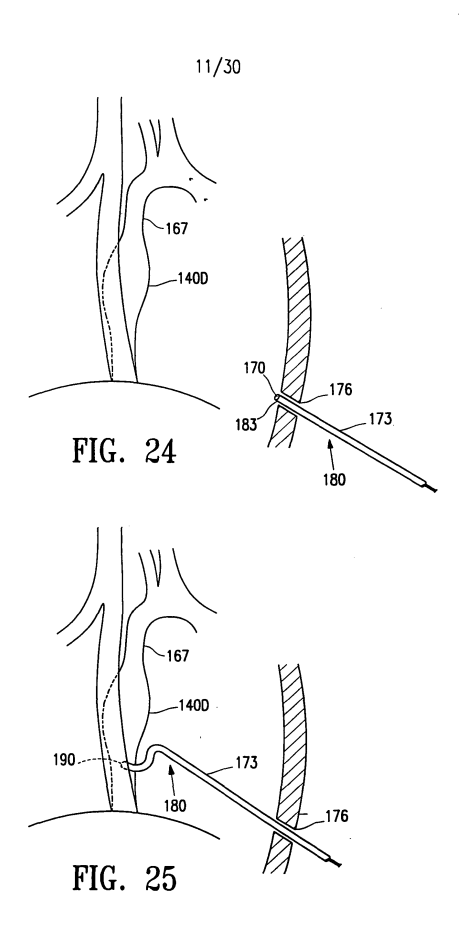
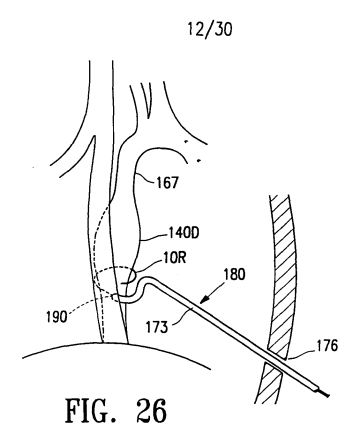
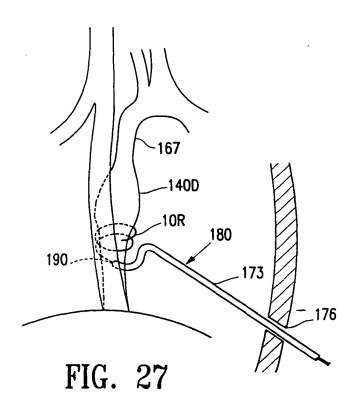


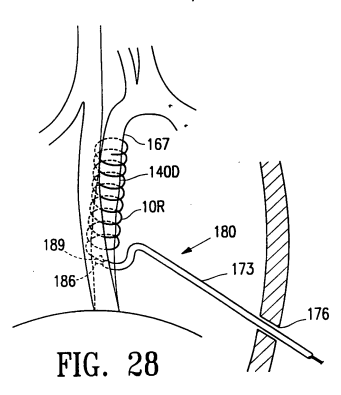
FIG. 22F

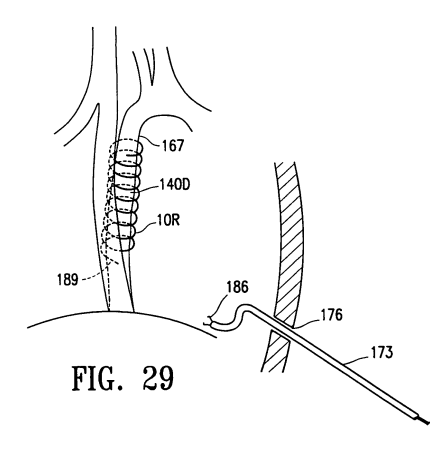


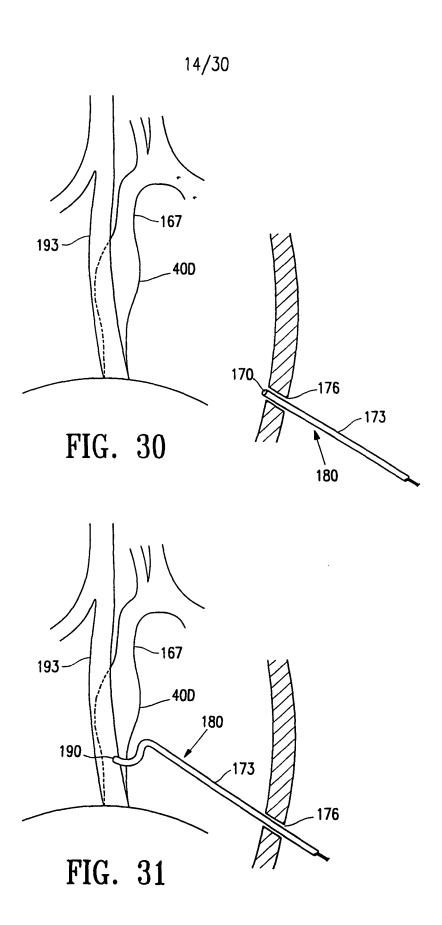


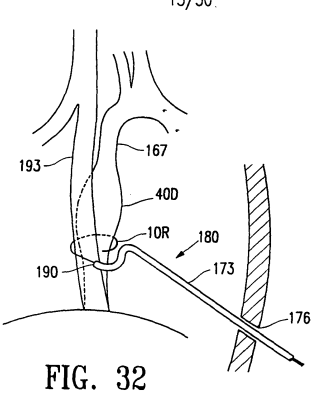


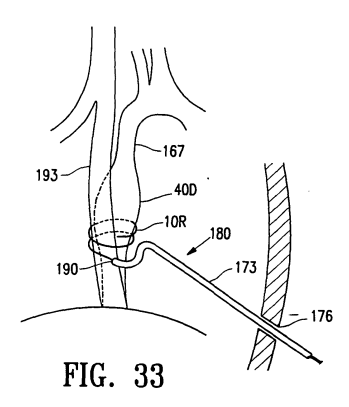




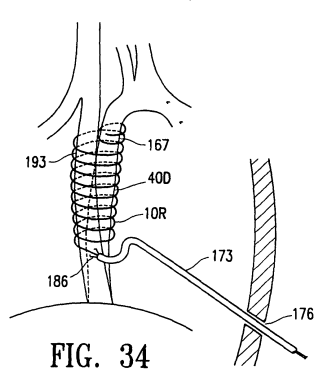


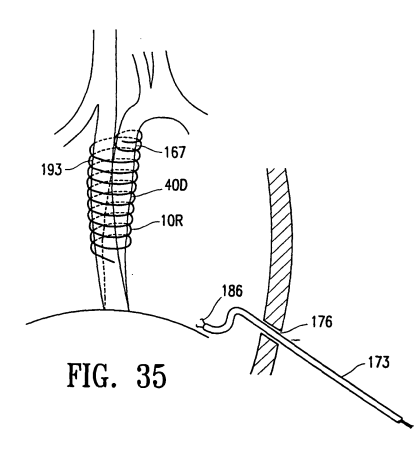




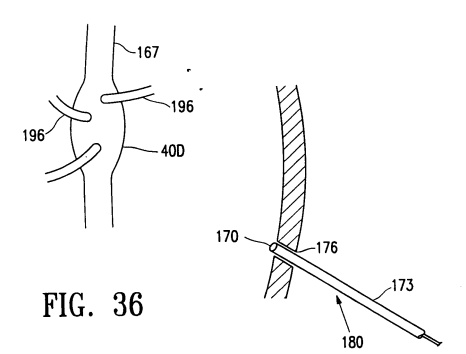


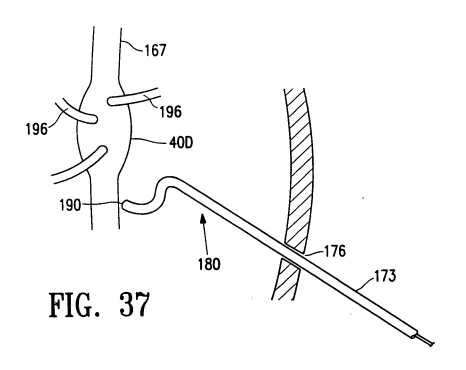


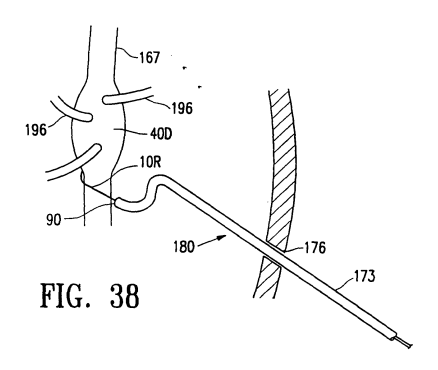


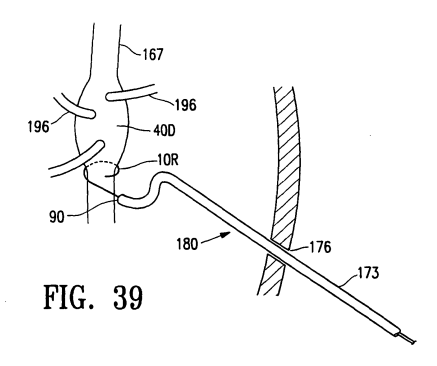


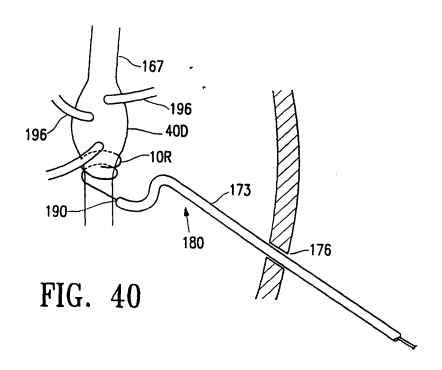
TISSUE SITE

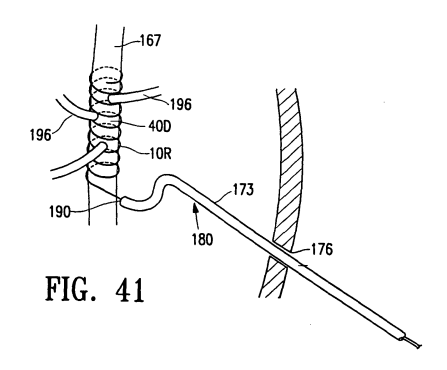


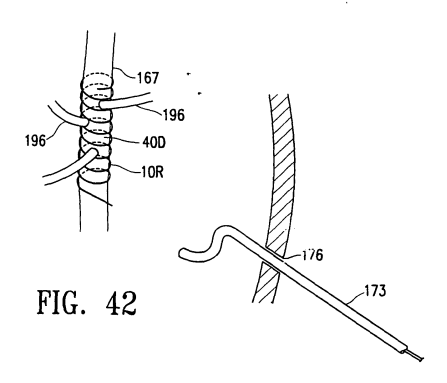


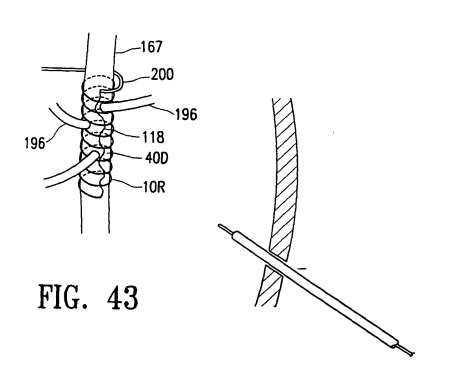












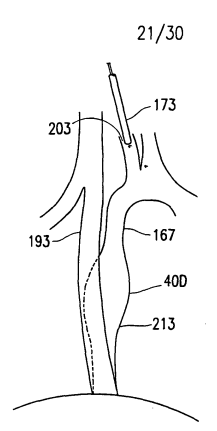


FIG. 44

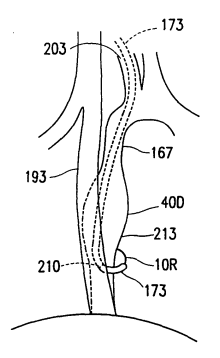


FIG. 45

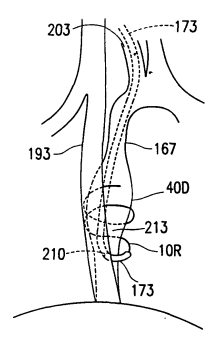


FIG. 46

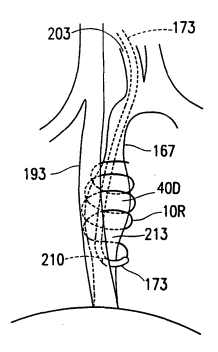
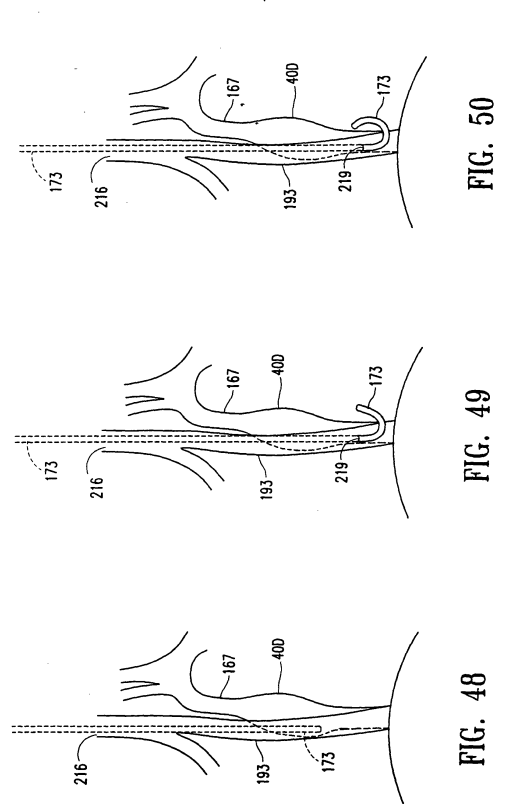
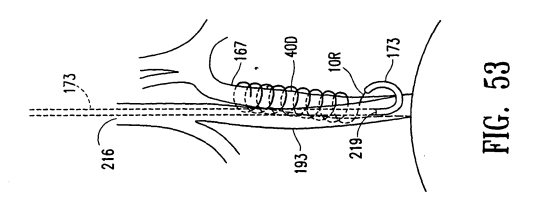


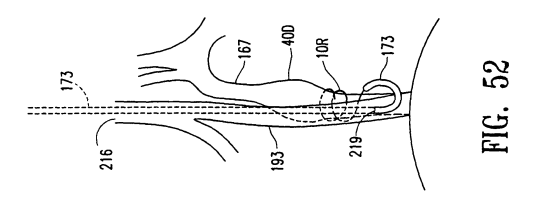
FIG. 47

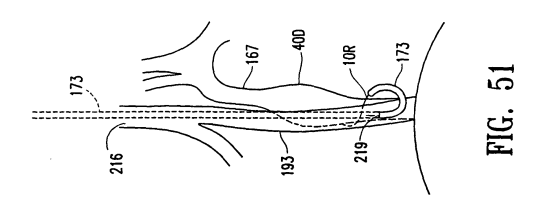
23/30



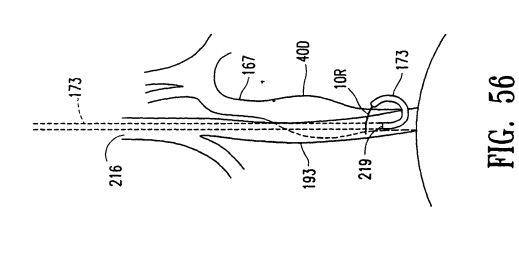
24/30

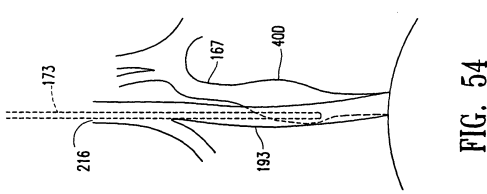




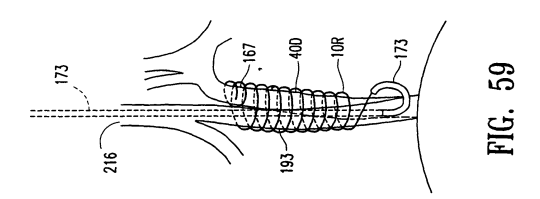


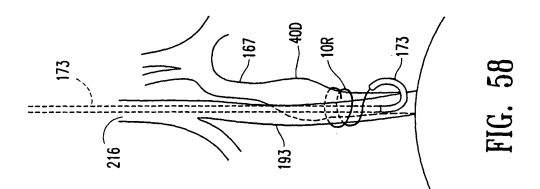
25/30

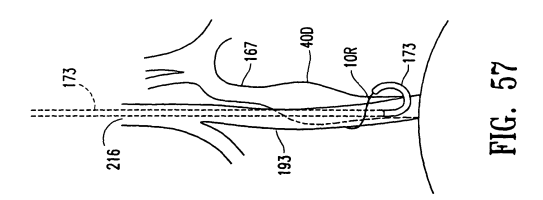




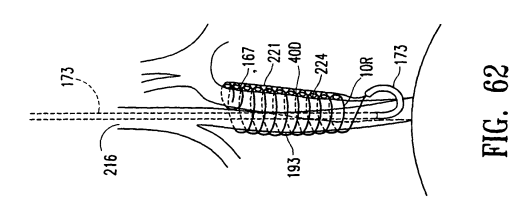
26/30

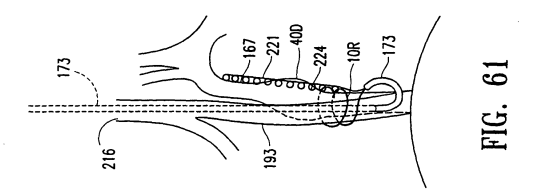


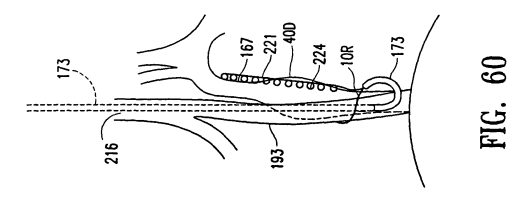


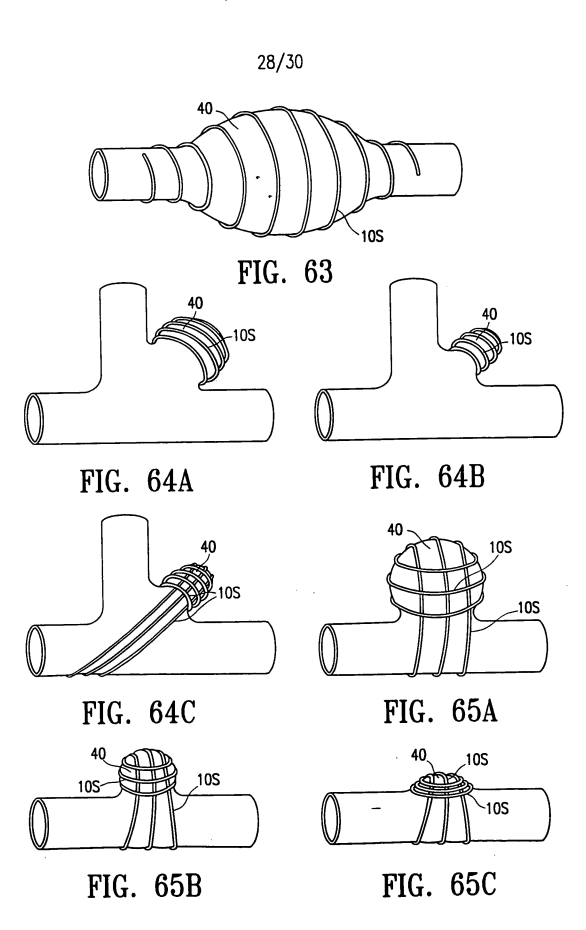


27/30









Sirhan, et al. U.S. Serial No. 09/717,190

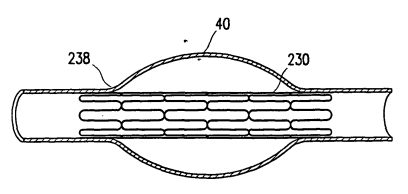
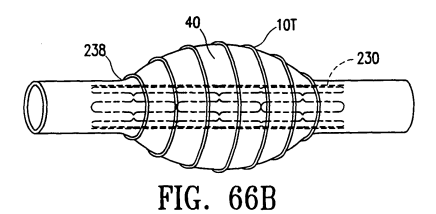


FIG. 66A



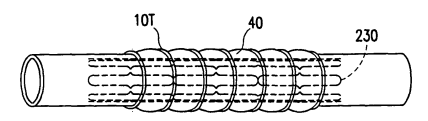


FIG. 66C

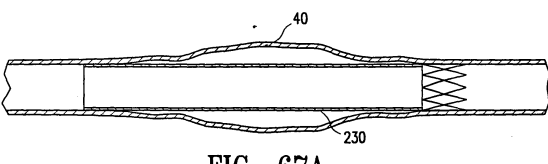
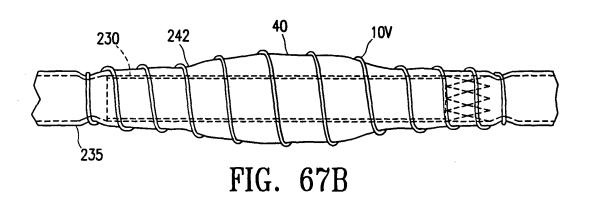


FIG. 67A



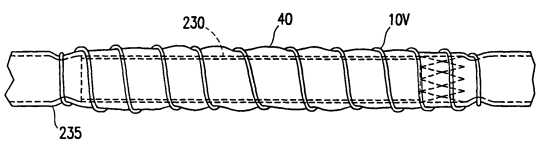


FIG. 67C